AMENDMENTS TO THE CLAIMS:

- 1. (Currently Amended) A speaker apparatus comprising:
- a speaker unit;

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- a passive radiator unit;
- a baffle on which said speaker unit and said passive radiator unit are mounted, said baffle having a unitary structure and forming a constituent part of a speaker box; and
 - a back plate;
- wherein said speaker unit, said passive radiator unit and said baffle form a first closed chamber;

wherein said speaker unit, said baffle and said back plate form a second closed chamber; and

wherein said speaker unit is disposed so that a direction of said speaker unit is opposite to a direction of said passive radiator unit, or in a direction that is substantially opposite to a direction of said passive radiator unit.

- 2. (Currently Amended) The speaker apparatus of claim 1, further comprising an auxiliary baffle disposed in front of <u>between</u> said baffle <u>and said passive radiator unit</u>, and wherein said first closed chamber is formed by said speaker unit, said passive radiator unit, said baffle and said auxiliary baffle.
- 3. (Previously Presented) The speaker apparatus of claim 1, wherein said passive radiator unit is mounted on a closed frame having an opening in one direction of a side of said frame.
- 4. (Previously Presented) The speaker apparatus recited in claim 1, wherein said passive radiator unit is provided with an edge having a thick central portion covering the surface of a diaphragm and a circumference portion integrally formed together.
 - 5. (Original) The speaker apparatus of claim 4, wherein said edge is an up roll type edge.

- 6. (Previously Presented) The speaker apparatus of claim 1, wherein an area of an opening in said baffle is not less than 30 % of an effective area of a diaphragm of said speaker unit, said opening connecting a space between said speaker unit and a diaphragm of said passive radiator unit.
- 7. (Previously Presented) The speaker apparatus of claim 1, wherein a corner edge of an opening connecting a space between said speaker unit and a diaphragm of said passive radiator unit in said first closed chamber is chamfered or rounded.
- 8. (Previously Presented) The speaker apparatus of claim 1, wherein a semi-circular or arc-shape holder is provided integrally at a vicinity of an opening connecting a space between said speaker unit and a diaphragm of said passive radiator unit in said first closed chamber, said holder supporting a damper of said passive radiator unit.
- 9. (Previously Presented) The speaker apparatus of claim 1, further comprising a diffuser disposed in front of said baffle, and an acoustic opening disposed in a direction perpendicular to a direction of sound radiation from said passive radiator unit.
- 10. (Previously Presented) The speaker apparatus of claim 1, wherein said baffle is provided with heat dissipation slits and a sealing material in a region which makes contact with a bottom plate of said speaker unit.

11-12. (Canceled)

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13. (Currently Amended) The speaker apparatus of claim 1, wherein an opening is provided for exposing a plate portion of said speaker unit to an outside of said speaker apparatus.

14. (Previously Presented) The speaker apparatus of claim 1, further comprising a sealing panel, wherein

said second closed chamber is formed by said speaker unit, said baffle, said back plate and said sealing panel.

15-18. (Canceled)

- 19. (Previously Presented) The speaker apparatus recited in claim 13, wherein said plate portion of said speaker unit is provided with an uneven surface.
- 20. (Previously Presented) The speaker apparatus recited in claim 13, wherein said plate portion of said speaker unit is provided with heat radiation fins.



21-24. (Canceled)

- 25. (Previously Presented) The speaker apparatus recited in claim 2, wherein said passive radiator unit is provided with an edge having a thick central portion covering the surface of a diaphragm and a circumference portion integrally formed together.
- 26. (Previously Presented) The speaker apparatus recited in claim 3, wherein said passive radiator unit is provided with an edge having a thick central portion covering the surface of a diaphragm and a circumference portion integrally formed together.

27-30. (Canceled)

- 31. (New) A speaker apparatus comprising:
- a speaker unit;
- a passive radiator unit;

a baffle on which said speaker unit and said passive radiator unit are mounted, wherein said baffle is provided with an opening for exposing a plate portion of said speaker unit to an outside of said speaker apparatus; and

a back plate;

wherein said speaker unit, said passive radiator unit and said baffle form a first closed chamber;

wherein said speaker unit, said baffle and said back plate form a second closed chamber; and

wherein said speaker unit is disposed so that a direction of said speaker unit is opposite to a direction of said passive radiator unit, or in a direction that is opposite to a direction of said passive radiator unit.